## WATER POLLUTION CONTROL FACILITIES 7525 Bertram Road S.E. Cedar Rapids, IA 52403-3660

(319) 398-5286

FAX: (319) 398-5286



June 12, 1992

Mr. James Jensen, Loss Control/EPA Specialist Square D Company P.O. Box 3069 3700 6th St SW Cedar Rapids, IA 52406-3069

Dear Mr. Jensen:

We have received and reviewed your request to discharge water generated from sampling procedures used to monitor groundwater contamination at two wells inside your facility.

This letter should be considered notice that discharge of this water is acceptable, with the following conditions:

1. Any discharge to the sanitary sewer shall not exceed the following levels:

CONCENTRATION in ppb (unless otherwise specified)

## MAXIMUM ALLOWABLE

BENZENE	30
BETX (Total)	300
VINVI, CHLORIDE	80

- 2. No more than 25 gallons total may be discharged each quarter. Discharge of more than 25 gallons each quarter would require that Square D Company notify Cedar Rapids Water Pollution Control Facilities for approval to discharge increased amounts. You will be allowed to discharge the 80 gallons of water presently stored at your facility.
- 3. This approval is only valid for the water generated from the procedures listed in the cover letter to your Application for Approval of Special/Unusual Discharge. This approval is also conditional and could be revoked at any time if plant conditions warrant.
- 4. You shall provide this office a copy of the sampling results obtained from analysis of the water collected during this quarterly monitoring. You may also be required to provide additional information if existing Cedar Rapids Water Pollution Control Facilities policies on the acceptance of unusual or special wastes are modified.



5. Written notification of your intent to discharge this waste into the sanitary sewer must be provided to all agencies identified under 40 CFR 403.12(p)(1). This notice should contain the required information for all constituents in this discharge considered a hazardous waste under 40 CFR Part 261, including: benzene [U019], toluene [U220], vinyl chloride [U043], and xylene [U239]. A copy of Part 403 is attached to this letter for your information.

If you have any questions concerning this letter or any of the conditions that it contains, please give me a call.

Sincerely,

Stephen L. Hershner

**Environmental Coordinator**